## In the Claims:

- dispensing means disposed within the confines of said housing and including a reservoir, an inlet and outlet in said reservoir, said outlet being disposed in said fluid under pressure, an additive in said reservoir, a biased flexible member covering said outlet and closing the same, and pump means forcing said additive out of said outlet against the bias of said flexible member and said fluid under pressure ensuring that the additive will be dispensed into said fluid under pressure.
- 2) (Previously presented) The housing of claim 1 having an inlet and an outlet for introducing fluid into and out of said housing.
- 3) (Previously presented) The housing of claim 2 wherein said housing has a passageway conducting the fluid toward said reservoir, and adjustable control means in said passageway regulating the pressure of said fluid therein.
- 4) (Previously presented) The housing of claim 3 wherein adjustable control means are disposed in said outlet for regulating the flow of said fluid out of said outlet.
- 5) (Currently amended) The housing of claim 4 wherein adjustable control

- means are disposed in said <u>housing</u> inlet for regulating the flow of said fluid into said housing.
- 6) (Currently amended) The housing of claim 4 further including at least a second fluid inlet into in said housing wherein the first said inlet is adapted to be in communication with a cold water supply outlet and the second fluid inlet is adapted to be in communication with a hot water outlet.
- 7) (Currently amended) The housing of claim 6 wherein the said adjustable control means of said inlet regulates the temperature and fluid pressure of said fluid entering said first and said second fluid inlet and entering said passageway.
- 8) (Currently amended) The housing of claim 4 wherein a hose is connected to said outlet conducting water said fluid to a nozzle disposed in a toilet seat.
- 9) (Previously presented) The housing of claim 8 wherein the nozzle is adjustable.
- 10) (Currently amended) The housing of claim 6 further including a second fluid outlet conducting water to a second nozzle disposed on the a toilet seat.
- 11) (Currently amended) The housing of claim 8 wherein the said toilet seat has a hollow portion with said hose disposed therein.
- 12) (Currently amended) The housing of claim 10 wherein the said toilet seat has a hollow portion with said second hose disposed therein.

- 13) (Previously presented) The housing of claim 12 wherein the nozzles are disposed substantially opposite one another.
- 14) (Previously presented) The housing of claim 2 wherein the housing is integrated with a toilet seat equipped with dispensing nozzles to be substituted for an existing toilet seat.
- (Currently amended) A housing made from a plurality of plastic parts including at least a base part having a fluid inlet and outlet for maintaining fluid therein, a second part means disposed in on said base part having means therein regulating the flow of fluid therethrough, a top means part disposed on said second part top and means on said top regulating the flow of said fluid to said outlet, each of said parts assembled together to complete the housing, and means for introducing said fluid into said base part and means for exiting said fluid therefrom.
- 16) (Presently canceled)
- (Currently amended) A bidet control unit for dispensing fluid including a housing, means introducing fluid into said housing, control means pressurizing the fluid in said housing, soap/scent dispensing means in said housing and having an outlet disposed in said pressurized fluid, outlet means in said housing, control means in said outlet regulating the flow of said fluid out of said outlet, and means connected to said outlet means conducting the fluid therefrom, and at least one nozzle in fluid communication with said conducting means.

- 18) (Previously presented) The housing of claim 18 17 wherein the same is made from a plurality of parts joined one to another including a base, a control sub assembly and a top and control dial means disposed on said top.
- 19) (Previously presented) The housing of claim 18 wherein indicia means are imprinted on said top adjacent said control dial means.
- 20) (Previously presented) The housing of claim 18 wherein the parts are made from plastic.
- 21) (New) A housing made from a plurality of stacked elements including a base having a fluid inlet and outlet, said inlet introducing fluid into said base, a second control section having passageways cooperating with said base for conducting fluid into said base creating a fluid reservoir therein, a top part disposed on said second control section, and means on said top part regulating the flow of fluid through said first and second parts to said outlet.
- 22) (New) The housing of claim 21 wherein the said top means includes a dial for regulating the flow of fluid.
- 23) (New) The housing of claim 22 wherein indicating indicia is placed about the dial.
- 24) (New) The housing of claim 21 wherein a soap/scent dispensing means is integrally formed in said second control section.

- 25) (New) A bidet housing, said housing having a fluid supply inlet and outlet, said housing being a reservoir for said fluid, said housing including a separate soap/scent disposing means disposed within the confines of said housing, and means controlling said separable soap/scent dispensing means for dispensing said soap/scent into said reservoir.
- 26) (New) The bidet housing of claim 25 wherein the housing includes a plurality of members joined together to form said housing.
- 27) (New) The bidet housing of claim 26 wherein said plurality of of members include a base being the reservoir for said fluid, a second member having fluid passageways therein conducting fluid from said inlet to said outlet, and a top member on said second member regulating the flow of fluid through said passageways.
- 28) (New) The bidet housing of claim 27 wherein the members are made of plastic.
- (New) A housing having a base, a central section disposed on said base and a top disposed on said central section, said base having a fluid inlet and a fluid outlet, fluid means adapted to be connected to said inlet, said central section having a passageway for conducting said fluid from said inlet into said base forming a reservoir therein, soap/scent dispensing means formed in said central section having an outlet disposed in said reservoir means

- forcing said soap/scent into said fluid reservoir wherein the same is conducted to said outlet.
- 30) (New) The housing of claim 29 wherein the same includes a plurality of members joined together to form said housing.
- 31) (New) The housing of claim 30 wherein the members are made from plastic.
- (New) A unit controlling the flow of fluid including a housing adapted to be mounted away from an object utilizing the fluid, means introducing fluid into said housing and forming a reservoir therein, a soap/scent dispensing means disposed within the housing dispensing the soap/scent into said fluid reservoir and forming a mixture therewith, an outlet in said housing and means controlling the flow of said mixture to and through said outlet toward said object.
- 33) (New) A control unit for dispensing fluid including a housing body having an inlet and an outlet, said inlet adapted to be connected to a source of fluid, a passageway connecting said inlet to said outlet and forming a reservoir for fluid therein, pressure control means and temperature control means disposed in said passageway controlling the pressure and temperature of said fluid, an additive dispensing means situated between said inlet and said outlet, and means controlling the dispensing means for dispensing the additive into said fluid.